

8. (amended) The fastener according to claim 2, wherein the special thread ridges (422) comprise a thin layer of a special nylon resin formed on a common thread ridge (421).

9. (amended) The fastener according to claim 2, wherein the special thread ridges (422) comprise a common thread ridge formed of an elastic body. 5

11. (amended) The fastener according to claim 2, wherein the special thread ridges (422) are not provided and a part of thread ridges of a second thread (22) of the movable collar (20) or of a thread (31) of a torque transmitting nut (30) comprises thread ridges obtained by subjecting common thread ridges to compressive deformation in a diametrical direction.

13. (amended) The fastener according to claim 2, wherein the special thread ridges (422) are not provided and a part of thread ridges of a second thread (22) of the movable collar (20) or of a thread (31) of a torque transmitting nut (30) has a greater pitch (P2) than a pitch (P1) of a common thread ridge or a less pitch (P3) than the pitch (P1) of the common thread ridge.

15. (amended) The fastener according to claim 2, wherein the special thread ridges (422) are not provided and thread ridges of a second thread (22) of the movable collar (20) or of a thread (31) of a torque transmitting nut (30) is formed thereon with a thin layer of a special nylon resin.

16. (amended) The fastener according to claim 2, wherein the special thread ridges (422) are not provided and a part of thread ridges of a second thread (22) of the movable collar or of a thread (31) of a torque transmitting nut (30) comprises common thread ridges formed of an elastic body.

18. (amended) The fastener according to claim 2, wherein the special thread ridges (422) of the bolt (40) comprise thread ridges obtained by subjecting common thread ridges to compressive deformation in a diametrical direction, and said special thread ridges are additionally formed in either of the second thread (14) of the nut or the first thread (21) of the movable collar within a range over which they can be threaded each other at the time of completion of clamping.

20. (amended) The fastener according to claim 2, wherein the special thread ridges (422) of the bolt (40) have a greater pitch (P2) than a pitch (P1) of a common thread ridge or a less pitch (P3) than the pitch (P1) of the common thread ridge, and said special thread ridges are additionally formed in either of the second thread (14) of the nut or the first thread (21) of the movable collar within a range over which they can be threaded each other at the time of completion of clamping.

22. (amended) The fastener according to claim 2, wherein the special thread ridges (422) comprise a thin layer of a special nylon resin formed on a common thread ridge (421), and said special thread ridges are additionally formed in either of the second thread (14) of the nut or the first thread (21) of the movable collar within a range over which they can be threaded each other at the time of completion of clamping.

23. (amended) The fastener according to claim 2, wherein the special thread ridges (422) comprise a common thread ridge formed of an elastic body, and said special thread ridges are additionally formed in either of the second thread (14) of the nut or the first thread (21) of the movable collar within a range over which they can be threaded each other at the time of completion of clamping.

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31. (new) The fastener according to claim 3, wherein the special thread ridges (422) are not provided and thread ridges of

a second thread (22) of the movable collar (20) or of a thread (31) of a torque transmitting nut (30) is formed thereon with a thin layer of a special nylon resin.

32. (new) The fastener according to claim 3, wherein the special thread ridges (422) are not provided and a part of thread ridges of a second thread (22) of the movable collar or of a thread (31) of a torque transmitting nut (30) comprises common thread ridges formed of an elastic body.

33. (new) The fastener according to claim 3, wherein the special thread ridges (422) of the bolt (40) comprise thread ridges obtained by subjecting common thread ridges to compressive deformation in a diametrical direction, and said special thread ridges are additionally formed in either of the second thread (14) of the nut or the first thread (21) of the movable collar within a range over which they can be threaded each other at the time of completion of clamping.

34. (new) The fastener according to claim 3, wherein the special thread ridges (422) of the bolt (40) have a greater pitch (P2) than a pitch (P1) of a common thread ridge or a less pitch (P3) than the pitch (P1) of the common thread ridge, and said special thread ridges are additionally formed in either of the second thread (14) of the nut or the first thread (21) of the movable collar within a range over which they can be threaded each other at the time of completion of clamping.

35. (new) The fastener according to claim 3, wherein the special thread ridges (422) comprise a thin layer of a special nylon resin formed on a common thread ridge (421), and said special thread ridges are additionally formed in either of the second thread (14) of the nut or the first thread (21) of the movable collar within a range over which they can be threaded each other at the time of completion of clamping.

36. (new) The fastener according to claim 3, wherein the special thread ridges (422) comprise a common thread ridge formed of an elastic body, and said special thread ridges are additionally formed in either of the second thread (14) of the nut or the first thread (21) of the movable collar within a range over which they can be threaded each other at the time of completion of clamping.--

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